Amendments to the Claims:

This listing of claims reflects all claim amendments and replaces all prior

versions, and listings, of claims in the application. Material to be inserted is in <u>bold and</u> underline, and material to be deleted is in <u>strikeout</u> or in [[double brackets]] if the

inderinie, and material to be deleted is in surrecour of in [[doddle blackets]] if the

deletion would be difficult to see.

LISTING OF CLAIMS:

1-16. (Cancelled)

17. (Previously presented) A stacking column for holding warehouse items on the

support arms of ratchet levers, which pivot around a rotational axis from a resting

position into a working position, comprising a plurality of ratchet levers that are located

above one another or next to one another and co-operate with one another, wherein the

ratchet lever comprises a sheet metal blank, from which the supporting element is folded,

or the supporting element also rests on the rotational axis as a separate part.

18. (Previously presented) The stacking column of claim 17, wherein the warehouse

items comprise bodywork parts.

19. (Previously presented) The stacking column according to claim 17, comprising at

least one control arm that is also folded from the sheet metal blank.

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20. (Previously presented) The stacking column according to claim 19, comprising an

upwardly projecting lateral cheek that is folded up from the control arm, abutting the

rotational axis of the next ratchet lever in the working position.

21. (Withdrawn) The stacking column according claim 17, wherein the supporting

element forms a foot, to which a lateral bolt of the preceding ratchet lever is allocated.

22. (Withdrawn) The stacking column according to claim 17, wherein the supporting

element is positively joined with the ratchet lever.

23. (Previously presented) The stacking column according to claim 17, wherein the

ratchet lever has a guide tongue for sliding on the supporting element.

24. (Previously presented) The stacking column according to claim 23, wherein the

guide tongue is at least partially upwardly directed.

25. (Previously presented) The stacking column according to claim 23, wherein the

guide tongue is at least partially curved.

26. (Withdrawn) The stacking column according to claim 17, comprising a latching

device allocated to the uppermost ratchet lever, the latching device having a slider with at

least one bolt or the like passing through at least one parallel, curved elongated hole,

wherein a bolt presses on the uppermost ratchet lever in the latching position.

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27. (Withdrawn) The stacking column according to claim 26, wherein the slider can

be fixed in place by means of a tie bolt in or outside the latching position.

28. (Previously presented) The stacking column according to claim 20, comprising a

spacer ring with a selectable outer diameter that is placed in the area of the lateral cheek

of the rotational axis.

29. (Withdrawn) The stacking column according to claim 17, comprising at least

some ratchet levers that each has allocated to it a spring that moves the respective ratchet

lever into the resting position.

(Withdrawn) The stacking column according to claim 29, wherein the springs are

arranged on a spring rack.

31. (Withdrawn) A method for manufacturing a ratchet lever for use in a stacking

column for holding warehouse items on the support arms of ratchet levers, which pivot

around a rotational axis from a resting position into a working position, wherein a

plurality of ratchet levers are located above one another or next to one another and co-

operate with one another, comprising providing a sheet metal blank with tongues to the

respective sides of middle section between the support arm and a control arm, and

providing the tongues with a respective recess that extends partially into the middle

section, wherein each tongue is bent in the area of the recess.

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32. (Withdrawn) The method of claim 31, wherein the warehouse items comprise

bodywork parts.

33. (Withdrawn) The method according to claim 31, wherein the support arm and/or

the control arm is folded from the middle section.

34. (Withdrawn) The method according to claim 31, further comprising folding a

lateral cheek up from the control arm.

35. (Withdrawn) The method according to claim 31, wherein at least one tongue that

has projecting from it a supporting element integrally molded thereto.

36. (Previously presented) A stacking column for holding warehouse items on the

support arms of ratchet levers, which pivot around a rotational axis from a resting

position into a working position, comprising a plurality of ratchet levers that are located

adjacent to one another and co-operate with one another, wherein the ratchet lever

comprises a supporting element, wherein the ratchet lever and supporting element

comprise a sheet metal blank from which the supporting element is folded, or the

supporting element rests on the rotational axis as a separate part.

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